

COMMUNICATION REGARDING CERTIFICATE OF CORRECTION

Applicant	:	Chris Armstrong, et al.
App. No.	:	10/510,875
Filed	:	June 27, 2005
Patent No.	:	7,727,950
Issued	:	June 1, 2010
For	:	METHODS AND REAGENTS FOR ASSAYING PROTEIN KINASE ACTIVITY
Examiner	:	Julie Ha
Art Unit	:	1654
Conf. No.	:	6263

ATTN: Certificate of Correction Branch
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir,

Enclosed for filing is a Certificate of Correction in connection with the above-identified patent.

As some of the errors cited in the Certificate of Correction were incurred through the fault of the Applicant, the required fee in the amount of \$100 is paid herewith according to 37 C.F.R. § 1.20(a).

Please charge any additional fees to our Deposit Account No. 11-1410.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: December 2, 2010

By: /Raymond D. Smith/

Raymond D. Smith
Registration No. 55,634
Agent of Record
Customer No. 20,995
(949) 760-0404

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,727,950
APPLICATION NO. : 10/510,875
ISSUE DATE : June 1, 2010
INVENTOR(S) : Chris Armstrong, et al.

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On page 1 (Item 57) in the Abstract, please change “and” to --an--.

In column 1, line 7, please change “kinases” to -- kinases--.

In column 1, line 30, please change “targetting” to --targeting--.

In column 2, line 18, please change “is such” to --such--.

In column 4, line 20 (approx.), please change “NO:3)or” to --NO:3) or--.

In column 4, lines 25-26 (approx.), please change “(SEQ ID NO:2)sequence” to --(SEQ ID NO:6) sequence--.

In column 4, line 48, please change “decending” to --descending--.

In column 6, line 32, please change “(SEQ ID NO:6)but” to --(SEQ ID NO:6) but--.

In column 6, line 33, please change “(SEQ ID NO:7)or” to --(SEQ ID NO:7) or--.

In column 6, line 57, please change “LSPAEPG” to --LSFAEPG--.

In column 7, lines 11-12, please change “Arg-Ala-Arg-Thr-Leu-Ser-Phe-Ala-Glu-Pro-Gly(SEQ ID NO:16)” to --Arg-Ala-Arg-Thr-Leu-Ser-Phe-Ala-Glu-Pro-Gly (SEQ ID NO:16)--.

In column 7, line 16, please change “is(SEQ ID NO:6)” to --(SEQ ID NO:6)--.

In column 7, lines 16-17, please change “phosphoserine(SEQ ID NO:7).” to --phosphoserine (SEQ ID NO:7)--.

In column 8, line 67 - column 9, line 1, please change “Saccaromyces” to --Saccharomyces--.

In column 9, line 24, please change “Ca” to --Ca--.

In column 9, line 67, please change “LSFAEPG(SEQ ID NO:6).” to --LSFAEPG (SEQ ID NO:6)--.

In column 10, line 18, please change “LSFAEPG(SEQ ID NO:6).” to --LSFAEPG (SEQ ID NO:6)--.

MAILING ADDRESS OF SENDER:

Raymond D. Smith
KNOBBE, MARTENS, OLSON & BEAR, LLP
2040 Main Street, 14th Floor
Irvine, California 92614

DOCKET NO. ERP01.007APC

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,727,950
APPLICATION NO. : 10/510,875
ISSUE DATE : June 1, 2010
INVENTOR(S) : Chris Armstrong, et al.

Page 2 of 3

- In column 10, line 20, please change “kinase” to --kinase--.
- In column 10, line 35 (approx.), please change “is invention” to --invention--.
- In column 10, line 36 (approx.), please change “farther” to --further--.
- In column 11, line 63, please change “fluourescence” to --fluorescence--.
- In column 12, line 49, please change “LpSFAEPG(SEQ ID NO:7).” to --LpSFAEPG (SEQ ID NO:7)--.
- In column 13, line 23 (approx.), please change “Biochlemitry” to --Biochemistry--.
- In column 13, line 63, please change “Linases” to --Kinases--.
- In column 14, line 8 (approx.), please change “Linases” to --Kinases--.
- In column 14, line 24 (approx.), please change “PKBA,” to --PKB α --.
- In column 14, line 47 (approx.), please change “follow.” to --follows--.
- In column 14, line 49 (approx.), please change “[γ ³²P]ATP” to --[γ ³²P]ATP--.
- In column 15, line 33 (approx.), please change “Mm” to --mM--.
- In column 15, line 43 (approx.), please change “(PKB α , SGK1),LRRASLG” to --(PKB α , SGK1), LRRASLG--.
- In column 17, lines 51-52 (approx.), please change “phosphospecifc” to --phosphospecific--.
- In column 18, line 13 (approx.), please change “Farner,” to -- Farmer,--.
- In column 18, line 16 (approx.), please change “807-815” to --807-815--.
- In column 18, line 26 (approx.), please change “95-105” to --95-105--.
- In column 18, line 28 (approx.), please change “Biochim.” to --Biochem--.
- In column 18, line 29 (approx.), please change “191-225” to --191-225--.
- In column 18, line 40 (approx.), please change “319-328” to --319-328--.
- In column 33, line 51 (approx.), in claim 6, please change “farther” to --further--.

MAILING ADDRESS OF SENDER:

Raymond D. Smith
KNOBBE, MARTENS, OLSON & BEAR, LLP
2040 Main Street, 14th Floor
Irvine, California 92614

DOCKET NO. ERP01.007APC

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,727,950

Page 3 of 3

APPLICATION NO. : 10/510,875

ISSUE DATE : June 1, 2010

INVENTOR(S) : Chris Armstrong, et al.

In column 34, line 37, in Claim 10, please change “kinase,” to --kinase--.

In column 34, line 48 (approx.), in Claim 13, please change “which” to --in which--.

10086968
120110

MAILING ADDRESS OF SENDER:

Raymond D. Smith
KNOBBE, MARTENS, OLSON & BEAR, LLP
2040 Main Street, 14th Floor
Irvine, California 92614

DOCKET NO. ERP01.007APC